Approved For Release 2006/93/03 : CIA-RDP82-00457R003600070011-7 CLASSIFICATION SECRET/CONTROL-US OFFICIALS ONLY REPORT NO. INFORMATION REPORT CD NO. COUNTRY USSR (Moscow LD) DATE DISTR. 25 Oct. 1949 SUBJECT Aircraft Observed over Moscow-Tushino Airfields NO. OF PAGES RETURN TO CIA LIBRARYO. OF ENGLS. 25X1 SUPPLEMENT TO 25X1 REPORT NO. THE RESERVE OF THE PROPERTY OF This declerent convains impossion of attentiage the national defense of the critical the national defense of the critical the national defense of the critical that a serior of the replacement of the contained of the contained in any manner of an undavidicate derson is pro-THIS IS UNEVALUATED INFORMATION 25X1 Two or three double-fuselage aircraft flew over the MOSCOW (37 32 12/55 49 N) central airfield two or three times every day. These aircraft came from and returned to the TUSHINO (37025: 1) 55°49'N) alrfield, which was located about 3 miles to the northwest. Take-offs and landings in TUSHINO were repeatedly observed. The aircraft had two in-line engines, pointed wing tips, full-view cockpit set in the middle of the fuselage forward of wings, and double rudder assembly. They were almost as fast as fighters. individual jet fighters of three types also regularly flew over the central airfield at altitudes of from 1.300 to 1,600 feet. the aircraft took oil from and landed at the TUSHINO airfield. When taking off the planes gave out dense smoke plumes and climbed almost vertically. Lescription: Type a: Two turbines under wings swept back to the rear, cigar-shaped ruserage tap 25X1 ing to the rear. All four aircraft types were observed only in the air.

Type b: One turbine set under fuselage in line with trailing edge of wing. This aircraft type was similar to type 'a" but smaller. Both planes are out white smoke plumes and flew at a very high speed.

Type c: Jet fighter with an about 7-foot turbine under the fuselage. It was similar to the Berman Me-109 and slower than the two other mentioned types.

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Double-fuselage aircraft were previously observed in the MOSCOw area. Although this aircraft type was observed only in the air and it has not been determined whether it has a radial or an in-line engine, it apperently is not a transport aircraft of the type which was developed from the double-fuselage cargo glider by installing an engine. Since its speed is almost

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as high as that of fighter sircraft, it can only be a reconnaissance aircraft which was denoted by Americans as a duplicate of the rest type.

- b. The jet-propelled aircraft of type "a" can hardly be an see- 262 unless an essential error in observation was ade. It has not been made clear whether it is the TUPOLEV twin-turbine bomber or an unknown version of the swept-back type of the 1948 construction year.
- c. The sircraft type """ with one turbine under the fuselage and swept back wines may be the SUKHOL jet fighter of 1947 construction. All types of the 1948 construction had the turbine set in the fuselage.
- d. The sircraft type "e" which, because of its shape, was repeatedly found similar to the le-109 nodel by reporting PWs, is very probably a Yak-15.

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